

a 19

-- If the user in step 67 selects "Save" from the softkey selection list (third display of Fig. 7), or save from the details list in step 71, the phone displays an information note 27 as shown in the sixth display of Fig. 7 with the display text "Select location for the profile". After this the phone displays as shown in the seventh display of Fig. 7 all the profiles as a selection list. The user can in step 68 select the profile to be replaced. --.

a 20

Page 23, paragraph beginning at line 14, has been rewritten as indicated below:

a 20

-- After the selection, the Confirmation Query "Replace profile U" is displayed as an information note 27 if U is the name of the replaced profile as shown in the eighth display of Fig. 7. The softkey label 22 is "OK". If the user confirms, the profile is saved in step 69 and a confirmation note 28 saying "OTA profile has been saved" is displayed as shown in the ninth display of Fig. 7, and the phone goes to the idle state. --.

IN THE CLAIMS:

The claims have been rewritten as indicated below:

a 21

1. (Amended) A method of handling operating characteristics of a profile in a communication terminal, the communication terminal includes a number of user selectable profiles each including a group of user adjustable operating characteristics, comprising:

receiving a message including a group of user adjustable operating characteristics from a remote terminal transmitted via a communication channel, and saving the group of user adjustable operating characteristics as a profile in the communication terminal.

2. (Amended) A method according to claim 1 wherein the message includes a ringing tone and at least one graphical picture stored in a profile selected by the user.

Q 21

3. (Amended) A method according to claim 2 wherein the at least one graphical picture is displayed in the display of the communication terminal in dependence of the operation thereof when the user has selected the profile for the communication terminal.

4. (Amended) A method according to claim 2 wherein the message includes a card, defining contact information, and/or a calendar note, defining a date of an event, for being stored in a profile selected by the user.

5. (Amended) A method according to claim 2 wherein the message includes bookmark information defining the location of a server document to be processed by the communication terminal, for storage in a profile selected by the user.

6. (Amended) A method according to claim 1 wherein the remote terminal is a server, providing promotional content.

7. (Amended) A method according to claim 1 wherein the remote terminal is a server, providing event driven content.

9. (Amended) A method according to claim 2 wherein] the at least one graphical picture includes a plurality of individual pictures, and the pictures are displayed successively in order to create an animation.

Q 22

10. (Amended) A method according to claim 9 wherein the animation is acting as a screen saver when the user has selected the profile for the communication terminal.

11. (Amended) A method according to claim 1 wherein the message furthermore includes a name label for the profile.

a22

12. (Amended) A communication terminal having a number of user selectable profiles each including a group of user adjustable operating characteristics comprising means for receiving messages, means for analysing a message type and for detecting user adjustable operating characteristics when present in the message, and means for storing user adjustable operating characteristics as one of the number of user selectable profiles available in the communication terminal.

13. (Amended) A communication terminal according to claim 12 wherein the message includes a ringing tone and at least one graphical picture for being stored in a profile selected by the user.

14. (Amended) A communication terminal according to claim 12 wherein the communication terminal has means for displaying the at least one graphical picture in the display independent of the terminal when the user has selected the profile for the communication terminal.

a23

16. (Amended) A communication terminal according to claim 13 wherein the at least one graphical picture includes a plurality of individual pictures, and the terminal has means for displaying the pictures successively in order to create an animation.

17. (Amended) A communication terminal according to claim 16 comprising means for displaying the animation as a screen saver when the user has selected the profile for the communication terminal.

18. (Amended) A communication terminal according to claim 12 wherein the message furthermore includes a name label for the profile.

19. (Amended) A method of providing operating characteristics for a profile for a communication terminal, the communication terminal includes a number of user selectable profiles each including a group of user adjustable operating characteristics,

A23

comprising arranging a group of user adjustable operating characteristics in a message having a predetermined message format, and transmitting the message to the communication terminal via a communication channel.

20. (Amended) A method according to claim 19 wherein the message includes a ringing tone and at least one graphical picture stored in a profile selected by the user.

21. (Amended) A method according to claim 20 wherein the at least one graphical picture is displayed in the display of the communication terminal dependent upon the operation thereof when the user has selected the profile for the communication terminal.

22. (Amended) A method according to claim 20 wherein received profile message is discarded by the communication terminal after inspection of items included in the profile message.

23. (Amended) A method according to claim 20 wherein the at least one graphical picture includes a plurality of individual pictures, and the pictures are displayed successively in order to create an animation.

24. (Amended) A method according to claim 23 wherein the animation is acting as a screen saver when the user has selected the profile for the communication terminal.

25. (Amended) A method according to claim 19 wherein the message furthermore includes a name label for the profile.

26. (Amended) A communication terminal having a number of user selectable profiles each including a group of user adjustable operating characteristics, and

a23
comprising means for arranging a group of user adjustable operating characteristics in a message having a predetermined message format, and means for transmitting said message to the communication terminal via a communication channel.

27. (Amended) A communication terminal according to claim 26 wherein the message includes a ringing tone and at least one graphical picture stored in a profile selected by the user.

28. (Amended) A method according to claim 27 wherein the at least one graphical picture is displayed in the display of the communication terminal dependent upon the operation thereof when the user has selected said profile for the communication terminal.

a24
30. (Amended) A communication terminal according to claim 27 wherein the at least one graphical picture includes a plurality of individual pictures, and the terminal has means for displaying said pictures successively in order to create an animation.

31. (Amended) A method according to claim 31 wherein the animation acts as a screen saver when the user has selected the profile for the communication terminal.

32. (Amended) A communication terminal according to claim 26 wherein the message furthermore includes a name label for the profile.

33. (Amended) A method of handling operating characteristics of a communication terminal, the communication terminal including a number of user selectable groups of user adjustable operating characteristics, comprising receiving a message including a group of user adjustable operating characteristics from a remote terminal transmitted via a communication channel, and saving the group of user adjustable operating characteristics individually in each selectable group in said communication terminal.

a 24

34. (Amended) A method according to claim 33 wherein the message includes a ringing tone and at least one graphical picture, stored in a corresponding user selectable group.

35. (Amended) A method according to claim 33 wherein the at least one graphical picture is displayed in the display of said communication terminal in dependence upon the operation thereof when the user has selected the profile for the communication terminal.

36. (Amended) A method according to claim 34 wherein the message includes a card, defining contact information, and/or a calendar note, defining a date of an event, stored in a corresponding user selectable group.

37. (Amended) A method according to claim 34 wherein the message includes bookmark information defining the location of a server document to be processed by the communication terminal, for being stored in a corresponding user selectable group.

38. (Amended) A method according to claim 33 wherein the remote terminal is a server, providing promotional content.

39. (Amended) A method according to claim 33 wherein the remote terminal is a server, providing event driven content.

40. (Amended) A remote terminal comprising operating characteristics for a communication terminal, the communication terminal includes a number of user selectable groups of user adjustable operating characteristics, said remote terminal comprising:

bundling means which generates a message including a group of user adjustable operating characteristics, and

a 24

transmitting means which transfers the message to the communication terminal via a communication channel, where the communication terminal saves the group of user adjustable operating characteristics individually in each selectable group in the communication terminal.

41. (Amended) A remote terminal according to claim 40 wherein the remote terminal is a server, providing promotional content.

42. (Amended) A remote terminal according to claim 40 wherein the remote terminal is a server, providing event driven content.

43. (Amended) A remote terminal according to claim 40 wherein the message includes a ringing tone and at least one graphical picture, generated by said bundling means.

44. (Amended) A remote terminal according to claim 43 wherein the message includes a card, defining contact information, and/or a calendar note, defining a date of an event, to generated by said bundling means.

45. (Amended) A remote terminal according to claim 44 wherein the message includes bookmark information defining the location of a server document to be processed by the communication terminal, to generated by said bundling means.

IN THE ABSTRACT

The Abstract has been rewritten as indicated below:

-- A communication terminal has a number of user selectable profiles each including a group of user adjustable operating characteristics. These selectable profiles may be transferred from one communication terminal to another included in a message containing a group of user adjustable operating characteristics. When